

wherein a positional regulation part, located on one side face of said stator, is integrally formed with said resin coil bobbins, and

wherein a support portion, constituted by a cap portion having a circular hole on which a slide bearing is positioned, and located on another side face of the stator, supports said slide bearing, and

wherein the positional regulation part and the support portion regulate the position of the rotor both in the thrust and radial direction.

6. (*Amended*) A motor comprising:

a stator provided with a resin coil bobbin formed by insert molding having at least two metallic stator cores, each core having an outer yoke and an inner yoke; and

a rotor accommodated in said stator, said rotor being rotated while being urged by an urging member in the axial direction of said rotor, said rotor being disposed inside said at least two cores;

wherein a positional regulation part, located on one side face of said stator, is integrally formed with said resin coil bobbins, and

wherein a support portion, constituted by a cap portion having a circular hole on which a slide bearing is positioned, and located on another side face of the stator, supports said slide bearing, and

wherein the positional regulation part and the support portion regulate the position of the rotor both in the thrust and radial direction.